Approved For Release 2000/08/23: CIA-RDP62S00231A000100080011-4

Chief, USSE Branch, CER Chief, Industrial Division, CER 24 September 1958

Asting Chief, Producers' Hedipsent Branch, GRR

Review of Proposed Sample of Chemical Equipment for Machinery Ruble-Doller Ratio Study 25X1A5a1

- 1. The term, chemical equipment, as used in the USSE is breader than the end used in the United States and covers a wide range of equipment, including such items as autoclaves, reactors, electrolytic cells, crystalliners, sixors, various types of coimms, pumps, compressors, filters, centrifuges, heat exchangers, evaporators, drives, and drushers.
- 2. Consequently, the proposed sample of chemical equipment 25X1A5a1 | for the proposed ruble-dollar ratio study is not a representative sample for computing a ratio-dollar ratio, and any extension of the ruble-dollar ratio obtained from the present sample to cover the chemical equipment field would be misleading.
  - 3. Furthermose, the problem of selecting a representative small to cover chemical equipment is complex because many of the chemical equipment items are not general purpose items. They are specially designed and mainfactured for specific operations and conditions of a particular plant.
  - 25X1A5a1 However, will be glad to comparate further with you in the work.

    25X1A5a1 However, will have to obtain US data for comparable items of the method it worthwhile to expend any time on compating the rubbedling ratio for the frame and plates of the filter presses since they are parts of the presses.

25X1A9a

DISTRIBUTION:

Orig and 2 - Addressee

1 - D/I

2 - I/FE

ORR: I/PE/ gdj/3647/24Sep58 25X1A9a